25 Okt 2006 11:48 Faxstation : Dr. Graf & Partner Fax empfangen :

25/10/2006 11:51

+31-70-340-3011

EPO SISHBIAUDIDVIDED

05/06 PAG.

## **EUROPEAN PATENT OFFICE**

## Patent Abstracts of Japan

PUBLICATION NUMBER

62222774

**PUBLICATION DATE** 

30-09-87

APPLICATION DATE

06-03-86

APPLICATION NUMBER

61049109

APPLICANT : FUJITSU LTD;

INVENTOR: NAGATA MASAHARU;

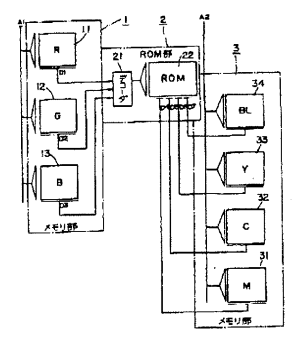
INT.CL.

: H04N 1/46 G06K 15/00 H04N 1/40

H04N 9/79

TITLE

: COLOR DATA CONVERTER



ABSTRACT :

PURPOSE: To enhance a conversion efficiency and to shorten a converting time by using a table to which the relation of output color data to input color data is applied.

CONSTITUTION: A memory part 1 consists of a memory 11 for an R (red) plane, a memory 12 for a G (green) plane and a memory 13 for a B (blue) plane. A ROM part 2 consists of a decoder 21 and a ROM 22 operating as the table. The signal decoded by the decoder 21 indexes the table of the ROM 22, data is outputted to memories 31-34 through data lines D4-D7 and set to a point designated by an address line A2 common to the memories 31~34. The data lines D4~D7 are simultaneously retrieved, thereby, the color conversion in the same point of four planes (M, C, Y, B, L) is simultaneously carried

COPYRIGHT: (C)1987,JPO&Japio